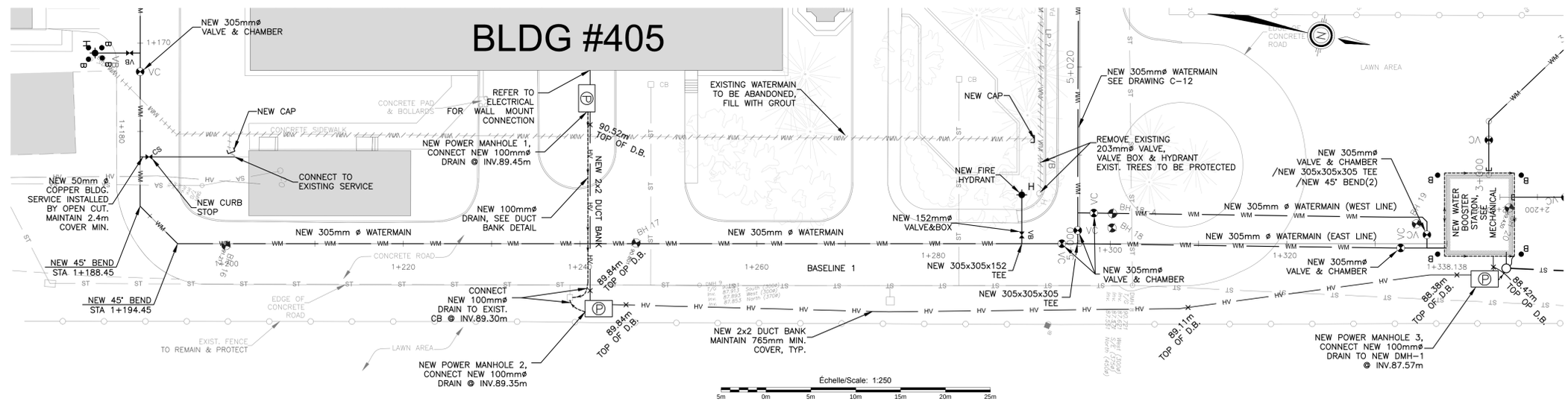
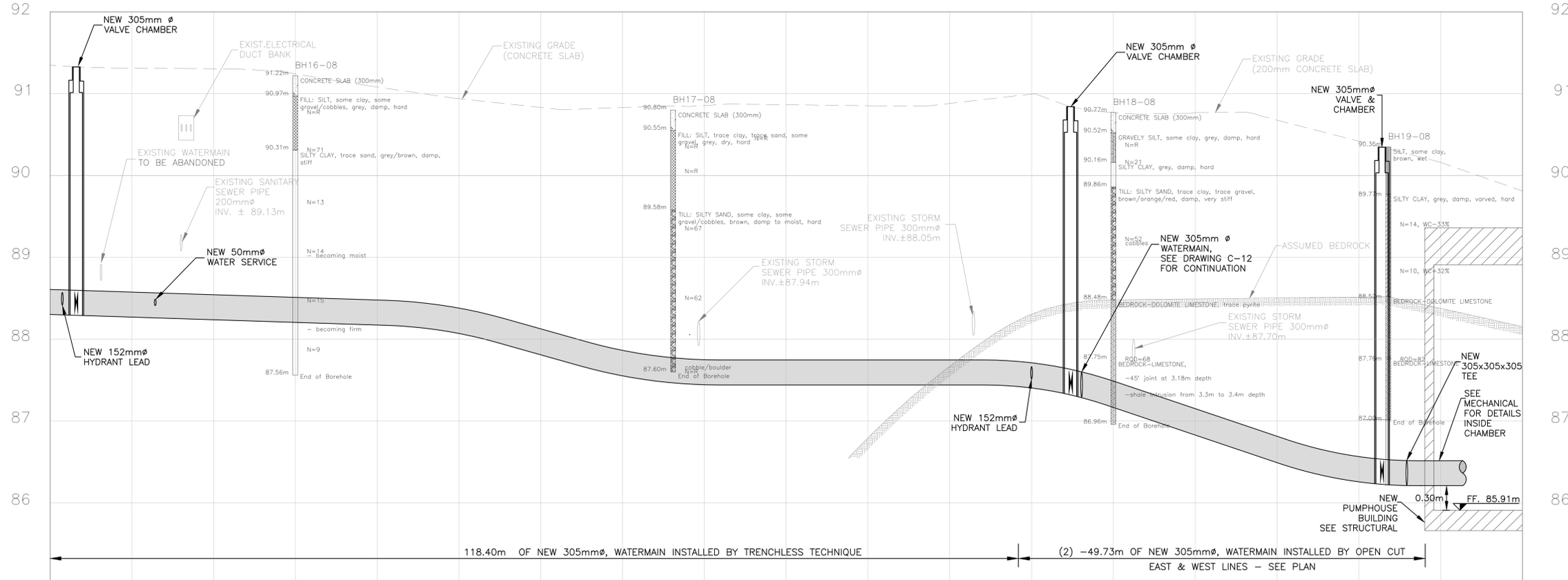


CONTINUED, SEE DRAWING C-5

CONTINUED, SEE DRAWING C-12



CONTINUED, SEE DRAWING C-8



NOTE: FOR TRENCHLESS INSTALLATIONS, VERTICAL AND HORIZONTAL BENDS MAY BE REPLACED WITH PIPE DEFLECTIONS PROVIDED RESULTANT PIPE DEFLECTIONS DO NOT EXCEED MANUFACTURERS' RECOMMENDATIONS.

3	100% ISSUED FOR TENDER	30/01/15
2	99% REVIEW	12/12/14
1	66% SUBMISSION	17/01/14

revisions	description	date
A	detail no.	
B	location drawing no.	
C	drawing no.	

project 1426 ST-JOSEPH BLVD. WATERMAIN RECONSTRUCTION  
OTTAWA, ONTARIO

EXISTING GRADE ELEVATION	TOP OF WATERMAIN	DESCRIPTION	STATION	EXISTING GRADE ELEVATION	TOP OF WATERMAIN	DESCRIPTION	STATION
91.35	88.61	NEW 152mm HYDRANT LEAD & 305x305x152 TEE	1+170	91.31	88.60	NEW 305mm VALVE & CHAMBER	1+171.15
91.30	88.54	NEW 50mm WATER SERVICE	1+180	91.24	88.51		1+182.87
91.08	88.48		1+190	91.06	88.48		1+200
90.94	88.34		1+210	90.94	88.34		1+220
90.83	88.13		1+230	90.83	88.13		1+240
90.83	87.86		1+250	90.85	87.75	NEW 152mm HYDRANT LEAD & 305x305x152 TEE	1+260
90.86	87.75		1+270	90.88	87.75	NEW 305mm VALVE & CHAMBER	1+294.79
90.85	87.75		1+280	90.99	87.71	NEW 305x305x305 TEE	1+296.29
90.88	87.75		1+300	90.77	87.49		1+310
90.76	87.15		1+320	90.42	86.57	NEW 305mm VALVE & CHAMBER (WEST LINE)	1+332.91
90.68	86.81		1+340	90.16	86.51	NEW 305x305x305 TEE	1+335.87
89.82	86.51		1+350				

PLAN AND PROFILE BASELINE 1 WATER MAIN STATION 1+170 TO 1+350

designed	J. MAYDA	conçu
date	2015/01/30	(yyyy/mm/dd)
drawn	G. FATTOUCHE	dessiné
date	2015/01/30	(yyyy/mm/dd)
reviewed	J.MAYDA	examiné
date	2015/01/30	(yyyy/mm/dd)
approved		approuvé
date		(yyyy/mm/dd)
Tender	D.MOIR	Soumission
Project Manager		Administrateur de projets
project no.		no. du projet

R.020045.006

drawing no. no. du dessin